

PRICE TWO PENCE

**THE BURROWA COPPER MINING COMPANY
(LIMITED).**

Capital—£200,000, in 60,000 shares of £1 each,
£50,000 to be reserved for the proprietors, and 30,000 to be
issued to the public, to be paid for in calls, as follows:—
1st call on allotment, 2s 6d in six months; further call
of 1s 6d to exceed 2s 6d each, at intervals of not less than
three months. Holders of fully paid-up shares will receive
dividend warrants transferable by delivery.

PROVINCIAL DIRECTORS:
Octavius L. Montefiore, Esq., Chairman.
Israel Thompson, Esq. S. L. Benjamin, Esq.
Alexander Brown, Esq. S. Frank, Esq.
H. Müller, Esq. W. Mac Donnell, Esq.

SOLICITORS:
Messrs. STEPHEN and STEPHEN.

MINING MANAGER:
JOSIAH HOLMAN, Esq.

For full particulars see Saturday's issue.

The primary object in the formation of this Agency is the facilitating and hastening the development of those mineral resources which are very imperfectly known and as yet undiscovered, in the several colonies of New South Wales, Victoria, Queensland, and South Australia.

Hitherto the efforts of mining adventure have been principally directed to the production of gold, to the neglect of the other minerals, whereas large deposits of copper, iron ore, ironed clays, galena (containing a large percentage of silver), manganese, cobalt, zinc, cinnabar, and antimony are to be found.

Many persons who are acquainted with the localities where these deposits exist, refrain from making their discoveries known, often from not having sufficient means at their disposal to secure themselves in the possession of the mineral rights, but more frequently from the want of knowledge of the mineralogical nature to whom they could confide their attention to mining matters; are unwilling to incur the expense and inconvenience attendant on personal inspection. These impediments to the opening up and development of mineral lands is the aim of this agency.

move. It is proposed to hold out pecuniary inducements to persons who may discover mineral lands that they themselves are unable to acquire, and who will give verbal descriptions of such lands to the agency in Sydney, that such discoveries should be deemed worthy, skilled prospectors of mineral lands will be at once directed to the localities pointed out, and make a thorough examination and report upon them. Should such reports be satisfactory, the agency will at once make arrangements for the lease or purchase of such lands, and take steps for forming public companies, or small co-partnerships, to work the mines on terms to be arranged.

Other to be able to cut thoroughly and systematically through proposals, the agency intend securing the services of a mining engineer, a smelter, and assayer, so that in the event of a mine, whether in its early development or in its mature stage, it may be prepared to offer advice and assistance. It also contemplates erecting crushing machinery on premises in Sydney, where any quantities of ore not exceeding 10 tons can be crushed. Furnaces will be built, and all the most recent appliances for smelting and assaying specimens will be adopted.

For further particulars apply to Messrs. MANTON, BARNES, and CO., Temporary Offices, 251, George Street, Sydney.

THE SYDNEY RAGGED SCHOOLS.—The following Annual SUBSCRIPTIONS are thankfully acknowledged:—			
	£	s	d
Wm. Browster, Esq.	3 3 0
J. John Cooper	1 0 0
Friend, per Mrs. Cherry	1 0 0
Mrs. Caird, Paterson, and Co.	1 0 0
Widley, Esq.	1 0 0
Wilson, Esq.	1 0 0
Yeats, Esq.	1 0 0
Colliner, Esq.	0 4 0

Mrs. Jones, Esq.	1	1	0
Mrs. D. Jones and Co.	2	2	0
Mrs. Glchrist, Watt, and Co.	2	3	0
Boyd	3	3	0
J. Smyth, Esq.	2	2	0
Mrs. Fanning, Griffiths, and Co.	1	0	0
Little	6	0	0
Mrs. W. G. Whiting and Co.	1	1	0
Atherdon	1	0	0
Mrs. J. Frazer and Co.	2	2	0

JOHN FAIRFAX, Treasurer,
J. S. HARRISON, Hon. Secretary.

ILLUSTRATED SYDNEY NEWS
for October 31st.

DOUBLE NUMBER, price 1s.

TINTED Supplement—
OPENING of the N. S. W. PARLIAMENT,
October 13th, 1898.

Two-page Supplement—
"BOLTON ABBEY"
from the celebrated painting of Sir Edwin Landseer. **W**
The above will be printed on EXTRA QUALITY PAPERS

will form suitable subjects for framing.

page—VIEW of the RIVER DERWENT and
portion of HOBART TOWN.

page—THE EARTHQUAKE—VIEW of ARIOU
and the GREAT TIDAL WAVE, from sketch by
an eye witness.

page—FIJIAN GIRLS DIVING.

page—PORTRAIT of MAJOR BLACKALL, ~~the~~
Governor of Queensland.

BANYAN TREE of the NEW HEBRIDES.

NEW ZEALAND WAR, THE MAORI TRIBES.

MOONLIGHT CONCERT ON THE WATER.

Portrait of the BISHOP of MELBOURNE.
Monthly Summary of News.
Tale: "The Box with the Iron Clamps."
IBBS, SHALLARD, and CO., 65, St. Martin, Lithographic
General Printers, Engravers, Bookbinders, &c., 108
-street: or GORDON and GOTCH, Wholesale
nts, 281, George-street.
INGLARK'S invention of the Crimes, and
plans, vols. 3 and 4, 57s, post 40s. W. R. Piddington
ILLUSTRATED LONDON NEWS, September Far
4s, post 4s 6d. Subscription, per annum: Four

country, post paid, £2 7s, payable in advance.
W. R. PIDDINGTON, importer.
UNION, September Part 2a, post 2s 4d. Subscriptions
received. W. R. PIDDINGTON, importer.
PICNIC PARTIES.—PRINCE OF WALES
BIRTHDAY.—A neat 'BUS, with three first-class
seats for hire. Apply C. T. CLARK, 146, South Road.
FIELD Exercises and Evolutions of Infantry, as revised
2a, post free 2s 6d. W. A. COOKE, George-street,
COVENTRY.

MODEL Cookery Book, or **Housewife's Guide**, in 5d.
 post free is 10d. **W. A. COOKE**, George-street.
ROYAL Aromatic Elastic Bands, strong, and extra
 strong. **W. A. COOKE**, 570, George-street.
WATTS'S Office and Pocket Diaries for 1869, **W. A. COOKE**,
 COOKE, Bookseller, opposite the Cathedral.
ILLUSTRATED National Pronouncing Dictionary,
 prices 2s, by post 2s 6d. **F. and E. COLE**, 380, George-street.
60 Cream-lined ENVELOPES for 1s 3d, post
 free is 6d. **F. and E. COLE**, 380, George-street.

NEAR NOTE, 6-quire box, assorted colours, 1s 6d,
free post 2s. F. and E. COLLS, 380, George-street.
TURNER'S CHEAP BOOK SHOP,
670, George-street, Brickfield-hill.
Don's Poetical Works, illustrated, 10s, by post 1s 3d
Don's Poetical Works, illustrated, 1s 3d, by post 1s 6d.
H. DEWAR'S PAMPHLET, on Use of Sulphurous
Acid; price 1s 6d. John Sanda, George-street.
HARD'S-EYE PEPPER SEED, true, 1s per packet,
LAW, SOMNER, and CO.

RHIZOM *ANTHURUM*, a new coral, is for
 packet. LAW, SOMNER, and CO., 260, Pitt-st.
 COPPER for SALE, in large or small quan-
 tities, at the Hunter River Copper Works.
 CHARLES THOMAS, Manager.
 IRON MONGERY SALE
 STOREKEEPERS, BUILDERS, and OTHERS
 who are undersigned, in order to close the business at an
 early date, are now offering their stock of GENERAL
 IRONMONGERY at COST PRICE.

Central terms to wholesale purchasers.
**C. WEEKES and CO., Ironmongers, 304, George-
 street.**
 remises to LET.
**IRON TANKS for SALE. JOHN BLACK and CO.,
 14, Spring-street.**
WHITING, now landing ex VALPARAISO
LOBINER, MARWOOD, and BOME.
O S I N, just landed ex MARMION
LOBINER, MARWOOD, and BOME.

LEACH'S OATMEAL, 14, 20, 25, and 115 lb bags; Patent Groats. **W. H. Ariell**, 119, Sussex-st.

ORTH WILTS CHEESE, ex Assolon, from London very prime. **W. H. Ariell**, 119, Sussex-st. South

BANK OF AUSTRALASIA.

Two ordinary half-yearly meetings were held at the office, in Threshed-street, Mr. K. W. T. Hamilton in the chair.

The following is the report of the directors:—
“The directors have to report that during the past six months, the operations of the bank have proceeded satisfactorily. The result of the accounts for the half-year ending 30th September 1886, shows that the business has been carried on in a profitable manner, and that the directors have been enabled to pay a dividend of 10 per cent. on the capital of £1,000,000, and a further dividend of 10 per cent. on the reserve fund of £1,000,000, making a total dividend of 20 per cent. on the capital and reserve fund of £2,000,000. The directors have also to report that they have been enabled to pay a dividend of 10 per cent. on the capital of £1,000,000, and a further dividend of 10 per cent. on the reserve fund of £1,000,000, making a total dividend of 20 per cent. on the capital and reserve fund of £2,000,000. The directors have also to report that they have been enabled to pay a dividend of 10 per cent. on the capital of £1,000,000, and a further dividend of 10 per cent. on the reserve fund of £1,000,000, making a total dividend of 20 per cent. on the capital and reserve fund of £2,000,000.”

The Chairman, in submitting the usual satisfactory resolution, observed that in March last they showed an undistributed balance of profit to the extent of £122,000, from which deducting the dividend and bonus, £60,000, left a balance, brought over to the present account, of £62,000. It was now intended to declare a dividend at the same rate of 20 per cent. on the capital and reserve fund, which would amount to £122,000, leaving £62,000 to be carried over to the next account. The inference they would draw from this was that during the last six months the bank had been able to pay a dividend of 20 per cent. on the capital and reserve fund, and that the directors had been enabled to pay a dividend of 10 per cent. on the capital of £1,000,000, and a further dividend of 10 per cent. on the reserve fund of £1,000,000, making a total dividend of 20 per cent. on the capital and reserve fund of £2,000,000.

Every part of the commercial world was in the same state of tension as the great commercial centres of London and Paris. The demand for banking accommodation was limited, and commercial enterprise was crippled. The large amount of floating capital lying idle could not be employed, and as a natural result the rate of discount had fallen in Australia as well as in England. True, the rate was higher in Australia, but the margin of profit was not sufficient to bear favourably upon the dividend. There were indications of improvement, however, in the recovery of prices, especially in the London wool market, and in the arrest of the depreciation in the value of colonial property in the colonies. Investments in colonial property were beginning to be viewed with less disfavor, and the directors were beginning to see that the indications of recovery, there were the large yields of gold from the newly-discovered gold fields of Queensland. Recent advices showed that during the first three months of the year 1886, 100 ounces of gold had been obtained from that colony, and the field was reported to be of unlimited extent. This, of course, resulted in a rapid increase of population, and in the South-Western colony, being out of his statement of the improved prospects of the colony, he observed that there was every reason to believe that the changes effected in the management of the Bank of Australia, with good results, were not at a distant day, and that the general condition which was beginning again to dawn in the colonies must necessarily increase the business and the profits of the bank.

Mr. Hawitt inquired whether the losses alluded to by the chairman at the last meeting had all been written off and satisfied, or whether there were other losses remaining. The Chairman replied that nothing had occurred in the past six months to render it probable that any extraordinary provision for losses would be necessary. He said that the losses had been written off, and that the directors were beginning to see that the indications of recovery, there were the large yields of gold from the newly-discovered gold fields of Queensland. Recent advices showed that during the first three months of the year 1886, 100 ounces of gold had been obtained from that colony, and the field was reported to be of unlimited extent. This, of course, resulted in a rapid increase of population, and in the South-Western colony, being out of his statement of the improved prospects of the colony, he observed that there was every reason to believe that the changes effected in the management of the Bank of Australia, with good results, were not at a distant day, and that the general condition which was beginning again to dawn in the colonies must necessarily increase the business and the profits of the bank.

Mr. Hawitt inquired whether the losses alluded to by the chairman at the last meeting had all been written off and satisfied, or whether there were other losses remaining. The Chairman replied that nothing had occurred in the past six months to render it probable that any extraordinary provision for losses would be necessary. He said that the losses had been written off, and that the directors were beginning to see that the indications of recovery, there were the large yields of gold from the newly-discovered gold fields of Queensland. Recent advices showed that during the first three months of the year 1886, 100 ounces of gold had been obtained from that colony, and the field was reported to be of unlimited extent. This, of course, resulted in a rapid increase of population, and in the South-Western colony, being out of his statement of the improved prospects of the colony, he observed that there was every reason to believe that the changes effected in the management of the Bank of Australia, with good results, were not at a distant day, and that the general condition which was beginning again to dawn in the colonies must necessarily increase the business and the profits of the bank.

In reply to a complaint from Mr. Jones, that no facts were given as to the losses of the bank, the Chairman said that it was extremely difficult to give facts. It was a question of confidence on the one side and truthfulness on the other, and must remain so. As to the rate of discount, it had been reduced in Sydney from seven to eight per cent. last year to five, six, and seven per cent. of three, six, and nine months' bills, and there was every reason to believe that they would have to reduce it still further. He concurred with Mr. Jones that the directors had been materially affected by public credit and public business, and its removal could not but be beneficial to the colony and all interested in it.

The resolution was put, and carried unanimously. The Chairman paid a high eulogium on Mr. Falconer, whose able management of an important law suit some years ago had been the means of recovering nearly £100,000 for the bank. He said that the directors were beginning to see that the indications of recovery, there were the large yields of gold from the newly-discovered gold fields of Queensland. Recent advices showed that during the first three months of the year 1886, 100 ounces of gold had been obtained from that colony, and the field was reported to be of unlimited extent. This, of course, resulted in a rapid increase of population, and in the South-Western colony, being out of his statement of the improved prospects of the colony, he observed that there was every reason to believe that the changes effected in the management of the Bank of Australia, with good results, were not at a distant day, and that the general condition which was beginning again to dawn in the colonies must necessarily increase the business and the profits of the bank.

Mr. Hawitt asked what was the amount of the New Zealand losses incurred during Mr. Falconer's tenure of office. The Chairman replied that the directors had been thrown the blame of the recent heavy losses, which their dividends and the value of their shares had been so seriously depreciated, on Mr. Falconer. This, at all events, was not the time to make such a proposal. Another shareholder inquired how long Mr. Falconer had been in the enjoyment of the large salary of £3000 a year. The Chairman replied that the losses in New Zealand were £200,000, and though I thought at first that Mr. Falconer had been remiss in not more strictly carrying out the instructions of the directors, when he returned home I saw he was quite worn out from his exertions. Mr. Falconer moved as an amendment that the directors pay the £3000 a year out of their own allowance. (Laughter.)

It was objected by several shareholders that the amendment, being tantamount to a reduction of the directors' allowance, could not be put without notice. Mr. Falconer moved that the question be postponed till the next general meeting. This amendment was put, and negatived by a large majority; and the original resolution was carried by 25 to 9. A vote of thanks to the chairman concluded the proceedings.—Daily News, 18th August.

LORD PALMERSTON.—From the moment he was Prime Minister, Lord Palmerston felt that he held a trust higher than the interests of party, and not in the utmost fervour of debate, not in the most unguarded moment of social conversation could an expression pass his lips which, in disregarding his adversary's character, would seem to suggest that he was a man of low character, or a man of low power. It is not in our power to command success, but it is enough for us to do all in our power to obtain it. That we have done. In a cause which we considered to be just, necessary, and honourable, we confidently placed our trust in the power of Mr. Disraeli. He was beaten by a majority of one hundred, and the Government confirmed in the House of Lords. From that night he was a kind of monarch in England. We learned to call him Old Pan, and to love him better than any Prime Minister was ever loved throughout the three kingdoms. All parties in the House took to him. It was pleasant to sit under his Parliamentary Government, and though there were Liberals more liberal than he and Conservatives more conservative, more patriotic

both of Liberals and Conservatives secretly preferred him to their special chiefs. He had not the narrowness and heavy armour of Earl Russell; he did not startle country gentlemen with extravagance, paradoxes, and franks of intellectual pro-dancing, like Mr. Disraeli; and his virtue was not that of grim and earnest kind, which rebukes a worldly-minded Legislature in the person of Mr. Gladstone. The great neutral party in and out of the House discovered that the firebrand Palmerston would not kindle dangerous confagurations, but would be in the heat that warms without burning. We felt out now and then with him, and when he wanted to carry his Conspiracy Bill we raised a cry of foreign dictation, and actually deposed him from the Premiership. It was exceedingly foolish cry, and Lord Palmerston did well in defying it. He was not in the slightest degree distressed or thrown out of temper by the fall of his Administration, and he enjoyed himself in the comparative repose of Opposition like a schoolboy on a holiday. But the fit of anger and unreason passed away, and the nation returned to its enthusiasm for Lord Palmerston. We liked him all the better that he would not be made our slave, and we probably saw, in a confused way, that it would have been more majestic in us to disregard the vapouring French colomies altogether, and to consider it sufficiently obvious that even if Palmerston had taken the view that was not to be made a laboratory for the preparation of explosive mixtures by Ormali and Company, we should not be quite trodden under foot by foreign despots. All this, however, we could not get along without Old Pan, and so we made it up with him. In the case of his Chinese war, the difference between him and the House was more serious. The Commons pronounced that the insult, real or imaginary, to the Blue Peter floating at the mouth of the Looche Army, had not been sufficient to justify martial reprisals and the effusion of blood. They were, we think, right. But the people on this occasion decided for the Minister. The House, however, was not so ready to return a verdict in his favour; the course he adopted, determined as it was, first, by his sensitive conscience for the national honour; secondly, by his brave habit of never hesitating, and thirdly, by his great respect for his popular ally, the multitude. Mr. Parnell.

Our Cana—French can be better to look at, but for a London cab is a generation in advance of its French confrere. We might adopt his liverly, and something of the cab master; but not unless we can do this without the heavy slow-going vehicle. We do not wish to trench upon the distinct calling of the By-master, he is altogether another race of being from the cab master, but we think there is room for the introduction of a conveyance intermediate between cab and brougham, partaking of the convenience of access of one, and of the better appearance and general appearance of the other. We commend the subject to the consideration of the cab-proprietors in conference, and to the public generally, but we are unable to see any reason why there should not be two distinct classes of vehicles and fares, and if the fare were dislocated pointed out the vehicle, or the changes cab painted a particular colour, no difficulty need arise with the public. A cab-driver labouring under the disadvantage of having no regular customers—he has the public at large, but no one in particular. Occasionally a hater may have a stable convenience to his residence, and a connection be thereby established by the same man being sent for to take the wife or family, or master of the house, but this is the exception rather than the rule, and a driver may not be so well off as he seems to be. The service to be performed is essentially a familiar service, and one in which a man should form a connection. The cab driver, however, is a stranger, and which should excite some interest in his welfare. What becomes of worn out cab-drivers? Do the public know? We have no hesitation in saying it does not, nor, we fear, does the cab driver himself. For a long time entertained an infantile belief that they conducted their horses to the knacker's yard, and there, in company with their faithful old horses, they would be put to rest. This is a mistaken notion, and one which is entirely unfounded. The cab driver, however, is a stranger, and which should excite some interest in his welfare. What becomes of worn out cab-drivers? Do the public know? We have no hesitation in saying it does not, nor, we fear, does the cab driver himself. For a long time entertained an infantile belief that they conducted their horses to the knacker's yard, and there, in company with their faithful old horses, they would be put to rest. This is a mistaken notion, and one which is entirely unfounded.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

CONSUMPTION AND DISEASES OF THE CHEST. Dr. DE JONGH'S OIL is administered with extraordinary success in cases of Consumption and Diseases of the Chest.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

Dr. DE JONGH'S LIGHT-BROWN CO. LIVER OIL. The practical experience of the most eminent medical men during the last 20 years has conclusively established the fact that the best food for the body is Cod Liver Oil. It can be relied upon by the use of Dr. de Jongh's pure and palatable Light-Brown Oil.

CELEBRATED FRENCH MEDICINES.

GRIMAUD and CO., Chemists to H.H. Prince Napoleon, 45, Rue de Richelieu, Paris.

SOLUBLE PHOSPHATE OF IRON. By Leroy, M.D., Doctor de Sciences. Grimaud and Co., Chemists, Paris. According to the opinion of the medical men, the Paris Academy of Medicine, this article is superior to all the ferruginous preparations known. It agrees best with the stomach, never causes constipation. It contains the elements of the blood and the osseous frame, and succeeds where other preparations fail, such as Vallet's Pills, from reduced by hydrogen, lactate of iron, and ferruginous mineral water. One tablespoonful of the Solution or Syrup contains three grains of salt of iron. They are both colourless.

CHILDREN'S DIARRHOEA. JOHNSON'S SYRUP OF HORSERADISH. Prepared by Grimaud and Co., Paris. This Syrup contains iodine combined with the juice of watercress, horseradish, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children suffering from lymphatic, rachitic, and scurvy-grass, in which iodine and sulphur exist naturally, and for this reason it is an excellent substitute for Cod Liver Oil, which is generally supposed to owe its efficacy to the presence of iodine. The Iodine Syrup of Morrell is invariably produces most satisfactory results administered to children

THURSDAY, November 5th, 1886.

To close Accounts.

JOHN G. COHEN will sell, at the Bank Auction Room, on THURSDAY next, November 5th, 1886, at 11 o'clock precisely, Five cases bedsteads, 6 ft x 3 ft 6 in, and 4 ft 6 in; one ditto lamp; one ditto cut glass; one ditto cut wine; Twenty legs nails.

ELLIS and CO. will sell by auction, at the Westpac Inn, Sussex-street, at half-past 10 o'clock THIS DAY.

Summer Drapery, Dress Materials, Clothing, &c.

Just landed ex Japan.

THURSDAY, 5 FRIDAY, 6.

At 11 o'clock each day.

CHAS. MOORE and CO. have received instructions to sell by auction, at their Rooms, Pitt-street, on the above days.

Several consignments of summer goods now landing.

As under:

Printed muslins

Fancy muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Printed muslins

Important Tea Sale.

The Entire Cargo of the Hannah Nicholson, from Foochow.

Comprising—

1387 Chests Finest Congee

2385 Half-chests ditto

1797 Bense ditto.

For Positive Unreserved Sale.

At the City Mart, 362, George-street,

FRIDAY next, 6th November, at 11 o'clock.

Under instructions from the Importers, Messrs. Montford, Joseph, and Co.

Important to Grocers, Tea Dealers, Stockholders, Country

Buyers, Shippers, Speculators, and to the Trade generally.

* * * * * Must be now on view at the Auction Mart, and

intending buyers may obtain samples to test the quality

prior to the day of sale.

R. F. STUBBS and CO. have received in-

structions from Messrs. Montford, Joseph, and

Co. to sell by auction, at the City Mart, George-street,

on FRIDAY next, the 6th November, at 11 o'clock.

The entire cargo of superior new tea, just arrived direct

from Foochow.

Ex Hannah Nicholson,

M/ Chests. 2000

3-4-2000

6-8-251

12-128

14-63

15-187

18-207

21-145

22-232

23-212

25-229

26-200

27-196

28-221

29-238

30-220

31-220

32-220

33-220

34-220

35-220

36-220

37-220

38-220

39-220

40-220

41-220

42-220

43-220

44-220

45-220

46-220

47-220

48-220

49-220

50-220

51-220

52-220

53-220

54-220

55-220

56-220

57-220

58-220

59-220

60-220

61-220

62-220

63-220

64-220

65-220

66-220

67-220

68-220

69-220

70-220

71-220

72-220

73-220

74-220

75-220

76-220

77-220

78-220

79-220

80-220

81-220

82-220

83-220

84-220

85-220

86-220

87-220

88-220

89-220

90-220

91-220

92-220

93-220

94-220

95-220

96-220

97-220

98-220

99-220

100-220

101-220

102-220

103-220

104-220

105-220

106-220

107-220

108-220

109-220

110-220

111-220

112-220

113-220

114-220

115-220

116-220

117-220

118-220

119-220

120-220

121-220

122-220

123-220

124-220

125-220

126-220

127-220

128-220

129-220

130-220

131-220

132-220

133-220

134-220

135-220

136-220

137-220

138-220

139-220

140-220

141-220

142-220

143-220

144-220

145-220

146-220

147-220

148-220

149-220

150-220

151-220

152-220

153-220

154-220

155-220

156-220

157-220

158-220

159-220

160-220

161-220

162-220

163-220

164-220

165-220

166-220

167-220

168-220

169-220

170-220

171-220

172-220

173-220

174-220

175-220

176-220

177-220

178-220

179-220

u/nla.news-page1464